

**Abubakkar XXX**

Date of birth: 22/05/1999

PH: (+92) 3322659167

## ABOUT ME

---

Project Manager | Management Engineer | Data Analyst

## WORK EXPERIENCE

---

### Management Trainee Officer

**Nishat Textile Mills** [ 10/08/2021 – 31/12/2021]

**City:** Lahore

**Country:** Pakistan

I worked in the production and finish processes to measure the line balancing and machine capacity as well as my role to measure the processing time in the management of machines including the overall process improvement in finishing process.

### Intern

**Anwar Khawaja Industries** [ 01/06/2020 – 31/10/2020]

**City:** Sialkot

**Country:** Pakistan

In the internship, personality development and technical writing was the first goal in overall duration. Technical writing includes overall File formatting and documentation process in production. I worked closely seven type of waste management, Warehouse and inventory processing on ERP system.

## EDUCATION AND TRAINING

---

### Management Engineering

**University of Salento** [ 21/09/2021 – Current]

**Address:** ISUFI College Ecotekne via Monteroni, 73100 Lecce (Italy) <https://www.unisalento.it/>

### Industrial and Manufacturing Engineering (CGPA=3.3/4)

**University of Engineering and Technology** [ 15/10/2017 – 07/08/2021]

**Address:** 451441 Lahore (Pakistan) <https://www.uet.edu.pk>

**Degree course:** manufacturing process, CAD/CAM, CI&M, operations management & research, TQM and QA, ergonomics, electronics & Instrumentation and control and maintenance.

## PROJECTS

---

### Design and Fabrication of Solar Dryer

Direct solar drying properties of mangoes (Chonsa & Sandri) were logically determined using a solar dryer composed of four trays. These will be use under weather conditions of fruit crop period. Direct solar drying curves were confirmed, fitted using 10 mathematical models and imitate with a direct solar drying model.

### Global overall equipment effectiveness

Using modern technologies and effective systems to increase the effectiveness of the operation in production lifecycle development.

### Energy Audit of Residential Buildings

Energy audit mainly taken the historical data of consumption to find the EMO'S. Giving the list of proposal to reduce the consumption and conservation of energy by economical estimation calibrated by Arduino.

## DIGITAL SKILLS

---

**Microsoft:** Microsoft Word / Microsoft Excel / Microsoft PowerPoint / Microsoft Office. **programming language:** (Python and My SQL). **Design and Analysis:** AutoCAD – Advanced / Pro-E / ANSYS Workbench / Good familiarity with MATLAB, Simulink / Adobe (Adobe illustrator, adobe After effects) / Adobe in Design and Photoshop

## HONOURS AND AWARDS

---

### Emerging Player Award

UET Cricket Society [ 09/12/2020]

I was awarded with this title for excellent performance in all formats of cricket.

### Debater of Year

UET Tribune [ 06/04/2020]

On the topic of Muslim philosophy, I was awarded for this award.

## VOLUNTEERING

---

### Activist in the Orphanage Funding Campaign

[ Sialkot]

At SOS villages working with the social activist raised one third funding's and cashflow by visiting chamber of commerce to grow funding's from industry.

### Activist in Blood Donor Society

[Lahore]

I work collaborating thalassemia team to aware the genetic interaction and blood donation centre in the rural areas.

## LANGUAGE SKILLS

---

Mother tongue(s): **Urdu** Other

language(s):

**English**

**LISTENING C2 READING C2 WRITING C2**

**Italian**

**LISTENING A2 READING A2 WRITING A2**